Page 2

1

2

3

4

6 7

8

9

2

3

4

2

3

4

2

3

7

8

## AMENDMENT TO THE CLAIMS:

This listing of the claims replaces all prior versions, and listings, of claims in the application.

1. (Currently Amended) A method comprising the steps of:

parsing the document object model (DOM) of a web page located by a requested URL to determine the location and type of an element of the web page which is an element having statistics available;

constructing a graphic object that conveys user interaction information about a prior use of the element based on statistics available for the element; and

modifying the DOM of the web page by inserting the graphic object within a

hierarchy of the DOM so that the graphic object is displayed overlaid partially on top of a visual presentation of the website, such that the graphic object is [fand]] in close proximity to

10 the element when the DOM is rendered by an HTML rendering engine.

2. (previously presented) The method of claim 1 where the step of constructing further comprises:

constructing a graph depicting an available statistical quantity for the element.

3. (previously presented) The method of claim 1 where the step of constructing further comprises:

constructing a chart depicting an available statistical quantity for the element.

4. (Currently Amended) A computer program product comprising:

one or more computer readable media having computer readable program code physically embodied therein, said computer program product further comprising:

4 computer readable program code when executed operable to parse the document

object model (DOM) of a web page located by a requested URL to determine the location and
 type of an element of the web page which is an element object having statistics available;

computer readable program code when executed operable to construct a graphic

object, for an element which is an object having statistics available, that conveys user

Marshall Application No.: 10/601,054 Page 3

9 interaction information about a prior use of the element based on statistics available for the
 10 object; and

computer readable program code when executed operable to modify the DOM of the web page by inserting the graphic object within a hierarchy of the DOM so that the graphic object is displayed overlaid partially on top of <u>a visual presentation of the website so that the graphic object is [[and]]</u> in close proximity to the element when the DOM is rendered by an HTML rendering engine.

14 15 16

11

12

13

 $\label{eq:computer} 5. \ \mbox{(previously presented) The computer program product-of claim 4 \ \mbox{further comprising:}}$ 

2 3 4

computer readable program code when executed operable to construct a graph depicting an available statistical quantity for the element.

5

2

- ${\it 6.} \ \ (previously\ presented)\ The\ computer\ program\ product-of\ claim\ 4\ \ further\ comprising:$
- computer readable program code when executed operable to construct a chart
  depicting an available statistical quantity for the element.

5 1 2

7. (previously presented) The computer program product of claim 4 further comprising: computer readable program code when executed operable to display the web page comprising the element, wherein the element is rendered as displayed in the prior use.

3 4 5

2

3

 (previously presented) The method of Claim 1, further comprising: rendering the DOM to display the web page comprising the element, wherein the element is rendered as displayed in the prior use.